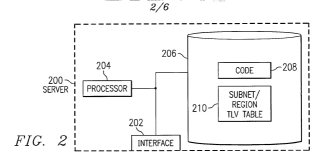
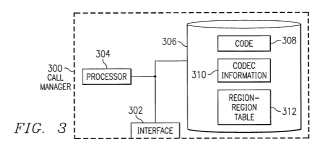


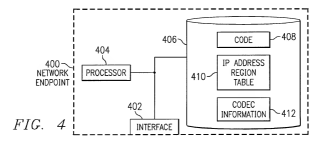
FIG. 1

Network Endpoint to a Network Region Inventors: Pascal H. Huart et al. Attorney Docket No. 062891.0620 Filed: January 15, 2002 Sheet 2 of 6

ratus for Dynamacanty Assigning a







Network Endpoint to a Network Region Inventors: Pascal H. Huart et al. 'Attorney Docket No. 062891.0620 Filed: January 15, 2002 Sheet 3 of 6

3/6

	502	508	504		506	
	NETWORK ADDRESS	ENDPOINT IDENTIFIER	PRIORITY 1		PRIORITY 2	
			REGION	REGION IDENTIFIER	REGION	REGION IDENTIFIER
	200.100.47.1 200.100.47.2	1234 1235	A A	1 1	A A	1 1
	200.100.48.1 200.100.48.2	1236 1237	B B	2 2	ВВ	2 2
	200.100.49.1 200.100.49.2 200.100.49.3	1238 1239 1240	CCC	3 3 3	CDD	3 4 4

FIG. 5

TABLE 600										
602	604	606		608						
FIRST	SECOND	PRIORITY 1		PRIORITY 2						
REGION	REGION	CODEC	BW (Kbps)	CODEC	BW (Kbps)					
A A A	A B C D	LINEAR G.711 G.729 G.729	1000 64 8 8	LINEAR G.729 G.729 G.729	1000 8 8 8					
B B B	B C D	LINEAR LINEAR G.711	1000 256 64	LINEAR LINEAR G.729	1000 256 8					
C	C D	LINEAR LINEAR	1000 256	LINEAR G.729	1000 8					
D	D	G.729	8	G.729	8					

FIG. 6

Network Endpoint to a Network Region
Inventors: Pascal H. Huart et al.
Attorney Docket No. 062891.0620
Filed: January 15, 2002
Sheet 4 of 6

4/6

